CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM





LISTING No. 7165-0554:153 Page 1 of 2

CATEGORY: Control Unit (Non High-Rise)

LISTEE: Johnson Controls, Inc. 507 E. Michigan Street, Milwaukee, WI 53202-5211

Contact: Jeff Cassidy (414) 524-4570 Fax (414) 524-7055

Jeffrey.L.Cassidy@jci.com

DESIGN: Models IFC2-640 and IFC-320 fire alarm control units. Local, auxiliary, remote station

(PPU), proprietary (PPU), central station (PPU), manual, automatic, waterflow and sprinkler supervisory services. Also suitable for releasing service. Model numbers may be followed by a "R" suffix representing the enclosure color being red. Refer to listee's data sheet for additional detailed product description and operational considerations. System

components:

JCPU2-640, JCPU-320 CPU Board

JNCA-2 Network Communication Annunciator

NCM-W, -F
LEM-320
Loop Expander Module
KDM-R2
Keyboard Display Module
TM-4
Transmitter Module

KAPS-24, *CPS-24(E)

CAB-4 Series

DP-1B

BMP-1

ADP2-640

CHS2-M2

JCI-LBB, -LBBR

Power Supply

Enclosure

Blank Panel

Blank Module

Dress Panels

Chassis

Battery Boxes

JBP2-4
RPT-485W
Repeater Wire
RPT-485F
RPT-485WF
RPT-485WF
REpeater Fiber
Repeater Fiber/Wire
SCS-8
Smoke Control Station
SCE-8
Smoke Control Expander

SCS-8L Smoke Control Lamp Driver Station SCE-8L Smoke Control Expander Lamp FCPS-24S6, -24S8 Field Charger/Power Supply XPM-8L Transponder Monitor Modules

JPRN-6 Printer

M300MJ Monitor Modules M300DJ **Dual Monitor Module** CRT-2 Display Terminal M500XJ Isolator Module M500 FPJ Control Module M300 RJ Relay Module M300 CJ Releasing Module Panel Interface DPI-232

RKS-S Remote Security Key Switch

Listing No. 7165-0554:153

Page 2 of 2

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes & ordinances and

in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, electrical ratings, and UL Label

APPROVAL: Listed as fire alarm control units suitable for use in non-high-rise applications when used

in conjunction with separately listed compatible initiating and indicating devices.

This control unit can generate the temporal code pattern fire alarm signal as required per

NFPA 72, 2002 Edition. Refer to manufacturer's Installation Manual for details.

This control unit meets the requirements of UL-864, 8th Edition Standard.

NOTE: For *Fire Alarm Verification* feature (delay of fire alarm signal), the maximum

Retard/Reset/Restart period shall not exceed 30 Seconds.

XL: 7165-0028:243

*Rev. 07-10-08 bh



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: JULY 22, 2008 Listing Expires June 30, 2009

Authorized By: **BEN HO**, Chief

Fire Engineering Division